Party Rock Fire

NC-NCS-160031

Incident Action Plan

Sunday, November 27, 2016

Day shift 0700 - 1900

Night shift 1900 - 0700



INCIDENT OBJECTIVES

Incident Name
 Party Rock Fire

Date
 11/26/16

3. Time
 2000

4. Operational Period: 11/27/16 Day 0700 -1900, Night 1900 - 0700

5. General Control Objectives for the Incident (include alternatives)

Operational Objectives

- 1. Provide for public and firefighter safety through establishment of LCES, adherence to the 10 standard fire orders / 18 watch out situations and maintaining direct and clear communications with all incident personnel, cooperators, and the general public.
- 2. Maintain fire in its current perimeter.
- 3. Keep the general public, local officials and stakeholders informed of fire status through situation updates and personal contacts.
- 4. Continue work to meet suppression repair standards.
- 5. Provide for accurate cost tracking and documentation through adherence to Incident Business Handbook procedures and NC Forest Service policy.

6.	Weather Forecast for Period - See Attached Weather Forecast								
7.	General Safety Message - See Attached Safety Message								
8.		Attachments (mark if attached)							
\boxtimes	Incident Objectives – ICS 202		\boxtimes	Communications Plan - ICS 205					
\boxtimes	Organization List - ICS 203	Fire Behavior Forecast	\boxtimes	Medical Plan - ICS 206					
\boxtimes	Div. Assignment Lists - ICS 204		\boxtimes	Incident Maps					
	Safety Message								

9. Prepared by (Planning Section Chief)

9. Approved by (Incident Commander)

ORGANIZAT	TION ASSIGNMENT LIST	9.	Operations	Section
1. Incident Name:		Field Ops	John Flant	nigan
PAR'	TY ROCK FIRE	Planning Ops	Bill Smith	
2. Date Prepared 11/26/16	3. Time 1700	a.	Day Opera	tions
4. Operational Period 1	1/27/16 0700-0700	Division/Group	Р	Adam Barnes
5. Command and	General Staff	Division/Group	Q	Matt Flock, Stuart Bedke (t)
Incident Commander	Link Smith	Division/Group	R	Logan McCrae
Deputy Incident Commander	Pat Skrip	Division/Group	U	Jason Rayburn
Safety Officer	Ausland Kirk, Mark Atwood 11/28, Opie Blackwell 11/28	Division/Group	٧	Ed Wallmark
Safety Office Night	Michael Head 11/29	Suppression Rep	air Group	John Pellissier
Liaison Officer	Larry Goff, Richard McIntyre 11/29	b	Night Ope	rations
Information Officer Tom Fields, Lyon 11/28, Storch 11/28, Schwarber 11/27, Truitt 12/01, Scherschel 12/01, Gosschalk 12/01		Night Operations Division/Group	Night	Kenneth DeWitt 11/30
6 Agency Representatives		Division/Group	Nigit	Keimeth Bevvitt 17755
NC State Parks	Sean McElhone	Division/Group		
Lake Lure Fire Chief / EM Dir.	Ron Morgan	Division/Group		- 120
NCEM W Branch Manager	Greg Atchley	Division/Group		N
Rutherford Co. EM	Roger Hollifield	Division/Group		
Broad River Fire Chief	Brent Hayner	c	Night Oper	rations
Chimney Rock Fire Dept.	Chris Melton	Division/Group		
Buncombe Co. Liaison	Jerry Leatherwood	Division/Group		
Henderson Co. Asst. Fire Marshall	Jimmy Brissie	Division/Group		
NCFS District 1 Rep.	Alan Huskins	Division/Group		
Oregon Dept. of Forestry	Don Everingham	Division/Group		
NC Forest Service	Sean Brogan	d.	Structure I	Protection
7. Planning	Section	Division/Group		
Chief	Mike Shaw	Division/Group		
Resources Unit	Colleen Kiser	Division/Group		
Status Check - In	Austin Harriett (t) 11/30	Division/Group		
Situation Unit	Joe Travers, Stuart Coombs (t) 12/02	f. Air Operations Bra		Branch
GIS Specialist	Katie Morrison, Steven Walterscheld 11/28	Air Ops Branch Dire	ector	Scott Swearingen
Fire Behavior	Mike Haasken	Air Ops Branch Dire	ector	
Demobilization Unit	Laura Backlund	Helibase Manager		Don Thomas 11/30
Documentation Unit	·	Air Support Grp Su	pervisor	
8. Logistics	Section	Air Tactical Grp Sup	pervisior	Matt Hoehna
Chief	Malcolm Hiatt	10.	Finance	Section
Service Branch Director	Dawn Sleight	Chief	Keith Deh	ut
Support Branch Director	Steve Wilson	INBA	Patsy Mic	
Supply Unit	Joe Koch	Time Unit		ker, Sara Thompson 12/01
Ordering Manager	Melissa Hunter12/01, James Gacey 11/27	PTRC	Judy Farle	
Receiving / Distribution	Edwin Lee (11/30)	EQTR	Lister Shower A - 125	ackburn 12/04
Ground Support Unit	Jay Morey	Cost Unit	Larry Blad	CK
Equipment Manager Randy Kearney, Mathew Vellinga 12/02		Compenstaion/	Rodger W	Vaters 12/02
Facilities Unit Nate Sink 12/05		Claims Unit Leader		Nr.
Food Unit	Vicki Delong, Les Hunter 11/28	Computer Spec	John Mille	51
Medical Unit Communications Unit	Linda Barbee 11/29, Natalia Hayes 11/27 Jason Berman 12/6			
COMT	Dick Ruble 11/29			
RADO	Dwight Danner 11/29	Prepared by:	11	1
100000000000000000000000000000000000000	James Russell-Stickley 11/29	- Fiehaien py:	(BU	lentiser
RADO	James Russell-Stickley 11/29		() J	4



Fire Weather Forecast



FORECAST NO: 13

PREDICTION FOR: Day/Night Shift SHIFT DATE: Sunday 11/27/2016

TIME AND DATE ISSUED: 11/26/2016 1900hrs

INCIDENT: Party Rock

UNIT: NC-NCSC

SIGNED: Kurt Van Speybroeck Incident Meteorologist (IMET)

Discussion:

High pressure will move over the area today with partly cloudy skies and near normal temperatures. Winds are expected to remain light and turn to a more southerly direction. As the winds turn to the south moisture is expected to gradually increase in advance of an approaching storm system arriving by Tuesday. Minimum RH values on today are expected to be in the 25-30% range prior during the period of maximum heating. Moisture will increase on Monday out ahead of a strong storm system that will bring rain to the area by Tuesday.

WEATHER FORECAST for Today:

SKY/WEATHER: Partly Cloudy.

Max Temperature: 52 to 57.

Min RH: 24 to 33 percent.

WINDS: -20 Foot- Light Northwest becoming south 8 to 11 mph.

Transport Winds: West 5-8 mph.

Inversion Lifting between 10AM and 11AM

Chance of wetting rain: 0%

LAL: 1

Tonight:

SKY/WEATHER: Partly Cloudy.

Min Temperature: 36-41.

Max RH: 70-80%

WINDS: -20 Foot-Southwest 8-11 MPH.

Chance of wetting rain: 0%

Monday:

SKY/WEATHER: Partly Cloudy.

Max Temperature: 56 to 60. Min RH: 27 to 31 percent.

WINDS: -20 Foot- South 9 to 12 mph. Transport Winds: Southwest 10 mph.

Chance of wetting rain: 10%

Fireline Observations 11/26:

Min T / Max T Max RH / Min RH

NC Fire RAWS #4 2910'

35 52 82

34

EXTENDED FORECAST:

Tuesday...Cloudy with showers and isolated thunderstorms likely. 59-63. Min RH 43-47%. Winds SSW 10-15. Wednesday... Cloudy with showers and isolated thunderstorms likely. 59-63. Min RH 22-26%. Winds SW 5-8. Thursday...Partly Cloudy with isolated showers decreasing thru the day.60-64. Min RH 29-33%. Winds W 8-12.

> Sunset 1715 Sunrise Sun 0716 Sunrise Mon 0717 Sunset 1715

Source: US Naval Observatory

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 18	TYPE OF FIRE: Wildfire
FIRE NAME: Party Rock Fire	OPERATIONAL PERIOD: 11/27/2016 Day & Night
DATE ISSUED: 11/26/2016	TIME ISSUED: 1900
UNIT: Chimney Rock State Park, Private	Signed: Mike Haasken FBAN Wike Haasken MH

SUNDAY WEATHER SUMMARY:

Max Temp: 57° (+5) Min RH: 27% (-7) Winds (20'): South 8-11 mph Sky Cover: Partly Cloudy CWR: 0% Mixing Height: 2,700' ADI: 16 (Poor) Fuel Shading: 20% Slope: 30%

FIRE BEHAVIOR

GENERAL: The predominant fuel types on the Party Rock Fire includes hardwood leaf litter (FM 9/TL6). Thick areas of tall (10-20') Rhododendron (Sh8) are also present and burn readily in the understory. Rhododendron has burned on slope runs after preheating during surface fire and also when ignition sources occur downslope. Flame lengths of 15-20 feet in the evening were observed in the Rhodo fuel type. There are pockets of overstory and shrub layers that were scorched by the initial surface fire and are brown and available for reburn. Leaf fall from the killed shrubs and timber has increased due to wind gusts from recent frontal passage creating reburn potential. Long term drying and high temperatures have created unseasonal dry fuel in larger fuel classes. Recent freezing weather has started curing of live herbaceous fuels like grasses.

Forecasted Indices:

1 hour fuel moisture: 6% (+1); 10 hour fuel moisture: 8% (same); 100 hour fuel moisture: 13% (-2)

Energy Release Component: 37 (+1); (90th percentile is 33, 97th percentile is 40) Burning Index: 35 (+3) Probability of Ignition: 50% (+15) KBDI: 723 (same)

Expected Fire Behavior: If fire gets established expect moderate rates of spread, large flame lengths and short range spotting. Potential is still there.

Timber Litter (FM9): 2' flame length and Rate of spread = 5 ch/hr. on a 30% slope Shrub (Sh8): 10' flame length and Rate of spread = 20 ch/hr. on a 30% slope

Local Thresholds: (bold are present) Temp. over 60°, 20ft winds over 10 mph, RH below 30% and 100hr fuel <15%

SPECIFIC:

- Continued leaf fall is covering control lines.
- Reburn may occur in leaf fall areas.
- Catching a new fire directly will be difficult under these conditions.
- During active fire runs, indirect tactics may be needed.

AIR OPERATIONS

Should be clear air for good flying.

SAFETY

Probability of Ignition (PI or PIG): The chance that a firebrand will cause an ignition when it lands on receptive fuels. 0% is impossible, 100% is inevitable. PI of 0-30 is Moderate Burning Conditions, 40-60 is Dangerous Burning Conditions-Expect Spotting and 70-100 is Critical Conditions-Expect Extreme Fire Behavior. (From S-290). 70% and higher indicates a high probability of mass ignitions which have been implicated in numerous fatality fire "blowups" such as 30 Mile, Esparanza, Dude, South Canyon and others.

ACCIONMENTILICE			1. Branch		2. C	2. Division/Group			
A	SSIGNMENT LIST						Papa		
. Incident Name Party Rock Fire			4. Operational Period Date: 11/27/16		Time: (700 – 1900)		
5.		Оро	erations Personnel						
Operations Chief	John Flannigan Bill Smith (Planning)		Division/Group Supervisor	Adam Barnes					
Branch Director			Air Operations Director	Scott Swea	ringen				
6.		Res	sources Assigned This Po	eriod	Till,				
Strike Team/Task Force/ Resource Designator			Leader		No. Pers.	Last Work Day	Drop Off PT./Time	Pick Up PT./Time	
Hand Crew – Pacific Oasis		Benjamin Dodds (C-200	20	11/30	0700	1900	
ENG6 E-632 A358154		Gabriel Castanon		E-1023	4	12/7	0700	1900	
ENG6 Sundance	603 CH19466	Mark Bonii	n	E-1028	3	11/30	0700	1900	
Safety		Opie Black	cwell	O-1025	1	11/28	0700	1900	
Line Medic		Bryan Cra		O-1063	1	11/30	1900	0700	
7 Control Once									

7. Control Operations

- Monitor, patrol and maintain fireline.
- Mop-up 100' inside containment perimeter. Maintain situational awareness on snags and mitigate risks.
- Identify/report impacted areas and conduct suppression repair as appropriate.
- Extinguish hot spots identified by IR crew.

- Clean up all flagging and trash along firelines.
- Repair suppression efforts if actions created a safety concern (blocked access roads and ATV trails, damaged gates, etc.) or environmental issues (sedimentation and erosion).

9.		Division/Group Communic	ation Summary		
Function	Frequency - RX	Frequency - TX	Tone	Channel	
Command RPT				EVENT FOX 1 Viper	
Tactical 151.3100		151.3100	136.5	INC. 3	
A/G Primary	171.5750	171.5750	131.8	INC. 8	
A/G Secondary	167.4250	167.4250	110.9	INC. 13	
Prepared by Resou	rce Unit Leader)	Approved by (Planning	Section Chief)	Date November 26, 2016	Time 2100

SSIGNMENT LIST	1. Branch		2. [Division/Gro	(10 fa x x x x x					
Party Rock Fire	4. Operational Period Date: 11/27/16	PAGE 100% 1 21 1 1 1 1 1 1 1				me: 0700 – 1900				
	Operations Personnel									
John Flannigan Bill Smith (Planning)	Division/Group Supervise	Matt Flock	Matt Flock, Stuart Bedke (t)							
	Air Operations Director	Scott Swea	aringen							
	Resources Assigned This	Period				w.				
Task Force/ Resource Designator	Leader	Request #	No. Pers.	Last Work Day	Drop Off PT./Time	Pick Up PT./Time				
D5C	Jeremiah Greene O-1.37	E-143	1	11/30	0700	1900				
71HC	Jerry McGraw	E-1040	3	11/30	0700	1900				
BCY	Christopher Teter	E-1038	2	11/30	0700	1900				
	Mike White	O-1061.15	1	12/05	0700	1900				
	Brian Reel	O-1061.1	1	12/05	0700	1900				
	Opie Blackwell	O-1025	1	11/28	0700	1900				
pp Point 11	Terry Williamson	O-1065	1	12/3	0700	1900				
	Party Rock Fire John Flannigan Bill Smith (Planning) Task Force/ Resource Designator D5C 71HC BCY	Party Rock Fire 4. Operational Period Date: 11/27/16 Operations Personnel John Flannigan Bill Smith (Planning) Air Operations Director Resources Assigned This Task Force/ Resource Designator D5C Jeremiah Greene O-1.37 THC Jerry McGraw Christopher Teter Mike White Brian Reel Opie Blackwell	A. Operational Period Date: 11/27/16 Operations Personnel	A. Operational Period Date: 11/27/16 Party Rock Fire Operations Personnel John Flannigan Bill Smith (Planning) Air Operations Director Resources Assigned This Period Task Force/ Resource Designator Leader Request # No. Pers. D5C Jeremiah Greene O-1.37 E-143 1 THC Jerry McGraw E-1040 3 CY Christopher Teter Mike White O-1061.15 Brian Reel Opie Blackwell Opie Blackwell O-1025 1	## A. Operational Period Date: 11/27/16 Time: 0700 – 1900 Party Rock Fire	A. Operational Period Date: 11/27/16 Time: 0700 – 1900				

7. Control Operations

- Monitor, patrol and maintain fireline.
- Mop-up 100' inside containment perimeter. Maintain situational awareness on snags and mitigate risks.
- Identify/report impacted areas and conduct suppression repair as appropriate.
- · Extinguish hot spots identified by IR crew

- Clean up all flagging and trash along firelines.
- Repair suppression efforts if actions created a safety concern (blocked access roads and ATV trails, damaged gates, etc.) or environmental issues (sedimentation and erosion).

9. Division/Group Communication Summary								
Frequency - RX	Frequency - TX	Tone	Channel					
			EVENT FOX 1 Viper					
Tactical 151.4600 A/G Primary 171.5750		136.5	INC. 2					
		131.8	INC. 8					
167.4250	167.4250	110.9	INC. 13	£				
rce Unit Leader)	Approved by (Planning	Section Chief)	Date November 26, 2016	Time 2100				
	151.4600 171.5750	Frequency - RX Frequency - TX 151.4600 151.4600 171.5750 171.5750 167.4250 167.4250	Frequency - RX Frequency - TX Tone 151.4600 151.4600 136.5 171.5750 171.5750 131.8 167.4250 167.4250 110.9	Frequency - RX Frequency - TX Tone Channel EVENT FOX 1 Viper 151.4600 136.5 INC. 2 171.5750 171.5750 131.8 INC. 8 167.4250 167.4250 110.9 INC. 13				

A	SSIGNMENT LIST		1. Branch		2. C	ivision/Grou	ւթ Romeo	
3. Incident Name	Party Rock Fire		4. Operational Period Date: 11/27/16	Time: 0700 – 1900				
5.		erations Personnel						
Operations Chief	John Flannigan Bill Smith (Planning)		Division/Group Supervisor	Logan McCrae				
Branch Director	3		Air Operations Director	Scott Swe	aringe	n		
6.		Res	sources Assigned This Pe	riod				
Strike Team/Task Force/ Resource Designator		Leader		Request #	No. Pers.	Last Work Day	Drop Off PT./Time	Pick Up PT./Time
ENG6 Brush-10	G94491	Christian N	//ee	E-1025	3	11/29	0700	1900
ENG6 B-261 G02		Brian Logsdon		E-1046	3	11/29	0700	1900
Safety		Opie Black	well	O-1025	1	11/28	0700	1900
7. Control Oper	rations							

8. Special Instructions

Clean up all flagging and trash along firelines.

Monitor, patrol and maintain fireline.

 Repair suppression efforts if actions created a safety concern (blocked access roads and ATV trails, damaged gates, etc.) or environmental issues (sedimentation and erosion).

Mop-up 100' inside containment perimeter. Maintain situational awareness on snags and mitigate risks.

Identify/report impacted areas and conduct suppression repair as appropriate.

Division/Group Communication Summary								
Function	Frequency - RX	Frequency - TX	Tone	Channel				
Command RPT				EVENT FOX 1 Viper				
Tactical	151.2650	151.2650	136.5	INC. 4				
A/G Primary	171.5750	171.5750	131.8	INC. 8	1			
A/G Secondary	167.4250	167.4250	110.9	INC. 13				
repared by (Resou	ırce Unit Leader)	Approved/by Planning	Section Chief)	Date	Time			
Collegen	liser	Will H	XI	November 26, 2016	2100			

ASSIGNMENT LIST			1. Branch		2. D	ivision/G	roup Uniform		
3. Incident Name	Party Rock Fire		4. Operational Period Date: 11/27/16	9					
5.		Оре	erations Personnel						
Operations Chief	John Flannigan Bill Smith (Planning)		Division/Group Supervisor	Jason Rayburn					
Branch Director			Air Operations Director	Scott Swe	aringe	n			
6.		Res	sources Assigned This Pe	eriod					
Strike Team/Task Force/ Resource Designator		Leader		Request #	No. Pers.	Last Work Day	Drop Off PT./Time	Pick Up PT./Time	
		ri .					.=	1000	
ENG6 Chihuahua	a GGS170	Omar Gonzalez		E-1013	3	11/30	0700	1900	
ENG6 E-145 G38	37FW	Nade Galligan		E-1030	4	11/29	0700	1900	
ENG6 Carson E-	641 A355483	Rene Arell	ano	E-1031	3	12/2	0700	1900	
Safety		Mike Head		O-1027	1	11/29	1900	0700	
Line Medic		Karl Larse	n	O-1017	1	11/28	0700	1900	
ENG6 B-405 G1	11EL*	Frank Zup	ancic	E-1024	3	11/30	*IA Resource	Stage at ICF	
ENG6 B-192 G09	THE DAY OF THE	Louis Mira	belli	E-1048	3	11/30	*IA Resource	Stage at ICF	
7 Control Once									

7. Control Operations

- Monitor, patrol and maintain fireline.
- Mop-up 100' inside containment perimeter. Maintain situational awareness on snags and mitigate risks.
- Identify/report impacted areas and conduct suppression repair as appropriate.
- Begin Palm IR work.
- Support IR crews to locate and extinguish areas of heat.

- Clean up all flagging and trash along firelines.
- Repair suppression efforts if actions created a safety concern (blocked access roads and ATV trails, damaged gates, etc.) or environmental issues (sedimentation and erosion).

9.					
Function	Frequency - RX	Frequency - TX	Tone	Channel	
Command RPT				EVENT FOX 1 Viper	
Tactical 151.4600		151.4600	136.5	INC. 2	
A/G Primary	171.5750	171.5750	131.8	INC. 8	
A/G Secondary	167.4250	167.4250	110.9	INC. 13	
Prepared by (Resou	ırce Unit Leader)	Approved by (Flanning	Section Chief)	Date	Time
(ollen-	Kisen	White of	8h	November 26, 2016	2100

A	SSIGNMENT LIST		1. Branch		2. D	ivision/Grou	victor	
3. Incident Name	Party Rock Fire	4. Operational Period Date: 11/27/16 Time: 0700 – 1900						
5.		Ope	erations Personnel					
Operations Chief	Bill Smith (Planning)		Division/Group Supervisor	Ed Wallmark				
Branch Director			Air Operations Director	Scott Swea	ringen			
6.		Res	sources Assigned This Pe	riod				
Strike Team/Task Force/ Resource Designator		Leader		Request #	No. Pers.	Last Work Day	Drop Off PT./Time	Pick Up PT./Time
Hand Crew State Parks - Blue		Joseph Sh	imel	C-15	8	*	0700	1900
Hand Crew – Sta	Hand Crew – State Parks – Red (w/ E-234)		Austin Paul		8	*	0700	1900
ENG6 AW16 492	PRMT	Rolf Kist		E-1012	2	11/30	0700	1900
ENG6 E-52 CG5	5619678-576-477	Theodore	Hebrard	E-1020	3	11/30	0700	1900
Safety	A) Ga I	Mike Head		O-1027	1	11/29	0700	1900
Line Medic		Karl Larse		O-1017	1	11/28	0700	1900
			_					
7. Control Oper	rations							

- Monitor, patrol and maintain fireline.
- Mop-up 100' inside containment perimeter. Maintain situational awareness on snags and mitigate risks.
- Identify/report impacted areas and conduct suppression repair as appropriate.
- Begin Palm IR work.
- Support IR crews to locate and extinguish areas of heat.

- Clean up all flagging and trash along firelines.
- Repair suppression efforts if actions created a safety concern (blocked access roads and ATV trails, damaged gates, etc.) or environmental issues (sedimentation and erosion).
- *Switching crews out every 5 days.

9.		Division/Group Communic	ation Summary		
Function	Frequency - RX	Frequency - TX	Tone	Channel	
Command RPT				EVENT FOX 1 Viper	
Tactical	151.2800	151.2800	136.5	INC. 5	
A/G Primary	171.5750	171.5750	131.8	INC. 8	
A/G Secondary	167.4250	167.4250	110.9	INC. 13	
Prepared by (Resou	rce Unit Leader)	Approved by planning	Section Chief)	Date November 26, 2016	Time 2100

Λ.6	CCICNIMENT LICT		1. Branch		2. 1	Division/Grou	р	
A	SSIGNMENT LIST					Suppr	ession R	epair
3. Incident Name	Party Rock Fire		4. Operational Period Date: 11/27/16	5	Time:	0700 – 1900	3	
5.		Оре	erations Personnel					
	John Flannigan Bill Smith (Planning)		Division/Group Supervisor	John Pellis	sier			
Branch Director			Air Operations Director	Scott Swea	aringen			
6.		Res	sources Assigned This Pe	eriod				
Strike Team/Ta	ask Force/ Resource Designator		Leader	Request #	No. Pers.	Last Work Day	Drop Off PT./Time	Pick Up PT./Time
Grayback 5B		Chris	Kennedy	C-207	20	11/30	0700	1900
Type III Dozer Per	tersen TD8	Curti	s Gehrke / Daniel Wall	E-1010	2	11/29	0700	1900
	3							
7. Control Opera	tions							
Ensure si	uppression repair standards ha	ave been	met.					
8. Special Instru	ctions							Kp 2 To 1
·								
9.	Div	ision/Gro	oup Communication Sum	mary				
Function	Frequency - RX	Freque	ency - TX Ton	ie	(Channel		
Command RP1	г				EVEN	T FOX 1 Vip	er	
Tactical	** Use TAC channel list	ed on Co	mmunications Plan depe	nding on Di	vision	**		
A/G Primary	171.5750	171	.5750 131	.8		INC. 8		
A/G Secondary	y 167.4250	167	.4250 110	.9		INC. 13		
/ / / /	esource Unit Leader)	Approved	by Planding Section Ch		Date Novem	ber 26, 2016	Time 2100	

	COLCAIMENT LICT		1. Branch	32	2. C	ivision/Grou	ıb	
A	SSIGNMENT LIST						Night	
3. Incident Name	Party Rock Fire		4. Operational Period Date: 11/27/16		Γime: 1	1900 - 0700		
5.	M E TO THE TOTAL T	Оре	erations Personnel					
Operations Chief	John Flannigan		Division/Group Supervisor	Kenneth De	Witt			
			Air Operations Director					
3.		Res	sources Assigned This Pe	riod				
Strike Team/Tasl	k Force/ Resource Designator	0	Leader	Request #	No. Pers.	Last Work Day	Drop Off PT./Time	Pick Up PT./Time
TFLD (t) (attache	d to E-1011)	Jim McCoy	1	E-1011.3	1	11/30	1900	0700
STEN (t)		Jeremy Ko	sak	O-1041	1	11/30	1900	0700
ENG6 E-611A367735		Brian Sulliv	/an	E-1011	3	11/30	1900	0700
ENG6 E-11 930RSG		Larry Martinez		E-1017	3	11/30	1900	0700
ENG6 Guadalupe B-241 G517EX		Joseph Clement		E-1035	3	11/29	1900	0700
	3			14 14				2.60

7. Control Operations

- · Monitor, patrol and maintain fireline.
- Maintain situational awareness on snags and mitigate risks.

- In the event of an emergency, night shift will call Night Ops who will contact Communications. Communications will contact MEDL and / or Safety.
- Clean up all flagging and trash along firelines.
- Repair suppression efforts if actions created a safety concern (blocked access roads and ATV trails, damaged gates, etc.) or environmental issues (sedimentation and erosion).

9.		Division/Group Communic	ation Summary		
Function	Frequency - RX	Frequency - TX	Tone	Channel	Division
Command RPT				EVENT FOX 1 Viper	
Tactical	151.4600	151.4600	136.5	INC. 2	Night
A/G Primary	171.5750	171.5750	131.8	INC. 8	
A/G Secondary	167.4250	167.4250	110.9	INC. 13	
Prepared by (Resou	ırce Unit Leader)	Approved by (Planning)	Section Chief)	Date	Time
Colloan	hise	Whitehal H	Du	November 26, 2016	2100

				1. Incident Name	Je		2. Date Time Prepared	3. Operational Period Date
INCIDENT	INCIDENT RADIO COMMUNICATIONS PLAN	IICATIONS PLAN		PARTY ROCK F	K FIRE		11/26/2016	11/27/2016
System	Chn./Talk grp.	Function		Frequency	Tone	Mode	Assignment	Remarks
		}	<u>%</u>	151.4600	136.5	2	DAY: Divs Q & U	
NCFS BK	INC. 2	IAC	Ä	151.4600	136.5	2	NIGHT: All Divisions	
		i d	ξ.	151.3100	136.5	Z	DAY: Div. P	
NCTS BK	ج رز ع ا	IAC	ř	151.3100	136.5	2		***************************************
70.014	7	TAC	Ξ.	151.2650	136.5	z	DAY: Div. R	
NCFS BK	ز د ا	אר	Ä	151.2650	136.5	2		
710.14	U U	7.4.1	.χ	151.2800	136.5	Z	DAY: Divs V	
NCFS BK	1MC: 0	IAC	Ë	151.2800	136.5			e proposition de la constitución de
70.31714	o CN	AIR TO GROUND	X:	171.5750	131.8	Z	OPERATIONS	NCFS AIR-TO-GROUND
NCFS BR	الاده	PRIMARY	TX:	171.5750	131.8			
NO STOIL	2 July 12	AIR TO GROUND	RX:	167.4250	none	Z	OPERATIONS	U.S. AIR-TO-GROUND
NCTS BR	INC TO	SECONDARY	Ξ	167.4250	110.9	2		
VIPER	FVFNT FOX 1	COMIMAND	ä				OPERATIONS / COMMUNICATIONS	
			Ë					
VIPER	EVENT FOX 2	VIPER UTILITY	<u> </u>	ANYARAMINA			TO BE ASSIGNED BY COMM	AS NEEDED
VIPER	EVENT FOX 3	COGISTICS	<u>₩</u>				FOGISTICS	
VIPER	EVENT FOX 4	OPERATIONS	<u> </u>				TO BE ASSIGNED BY OPS	AS NEEDED
VIPER	EVENT ECHO 2	OPERATIONS	ž ž				RUTHERFORD COUNTY	STRUCTURE PROTECTION
NCFS	NCFS CALL	TAC	₩	172.2750	131.8	z	TRAVEL	Use When Traveling
NCFS	INC 15	AIR GUARD	₩	168.6250 168.6250	none 110.9	Z	AIR GUARD	EMERGENCY CONTACT WITH AIRCRAFT
5. Prepared b	5. Prepared by (Communications Unit)	it)				COM	COMMUNICATIONS MONITORS COMMAND FOXTROT 1	ND FOXTROT 1
Jason Berman/COML	/COML					PART	PARTY ROCK COMMUNICATIONS PHONE # 224-325-7100	# 224-325-7100

	Prepared By: Scott Swearingen	Prepared: 11/26/2016	/2016	Prepared Time: 1730 hrs.	1730 hrs.
1. INCIDENT NAME: Party Rock	2. OPERATIONAL PERIOD 11/27/2016	START TIME: 0800	END TIME: 1730	SUNRISE: 0716	SUNSET: 1716
		4. READY A	4. READY ALERT AIRCRAFT:	5. TFR: 6/8360	0
3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.).	ons Special Equipment, etc.).	V (())	4	Altitude: 8000 Feet MSI	Foot MSI
		MAMA = Mountain Area	Medevac Airciait. MAMA = Mointaip Area Medical Airliff	Frequency: 126,250	26.250
AIR OPERATIONS INTENT	INTENT	See Medical Plan	Jan	Center Point	
ALL MISSIONS WILL BE ANALYZED IN TERMS OF HAZARDS AND RISKS	AND RISKS	Order throug	Order through Communications	Lat: N 35° 27.00'	7.00′
THE RISK ASSESSMENT IS AN OPEN PROCESS WELCOMING INPUT.	ELCOMING INPUT.	T + + + + + + + + + + + + + + + + + + +		Long: W 82° 14.56'	4.56'
 HAZARDS WILL BE MITIGATED, RISK WILL BE REDUCED. 	UCED.	North Carolin	Exitation: North Carolina N G @ Macon Co		
 RISK MANAGEMENT PROCESS WILL BE DOCUMENTED AND DISPLAYED. 	NTED AND DISPLAYED.	Airport UH-60 w/hoist+EMT	w/hoist+EMT	Report aircraft intrusions	ift intrusions
		Short Haul T3	Short Haul T3 heli @ TOC airport in	immediately to Air Attack,	to Air Attack
IF A MISSION FEELS UNSAFE, IDENTIFY SAFE ALTERNATIVES!	FY SAFE ALTERNATIVES!	Georgia		Helibase or Air Ops.	\ir Ops.

6. PERSONNEL	NAME	PHONE #	7. FREQUENCIES	AM	FM	8. FIXED-WING Avail/ Type/ Make-Model/ N#/ Base
AOBD	Scott Swearingen	541-580-7485	TFR Primary	126.250		AIRTANKERS: Order thru ATGS to Asheville Dispatch.
ATGS	Matt Hoehna	541-969-8461	Secondary Victor	123.125		ATGS Platform – 9AC AS350
HEB2	Don Thomas	970-382-1837	Primary Air/Ground (NFCS A/G)	- •	171.5750 tx/rx tone131.8	
	•		Secondary Air/Ground (USFS A/G)		167.4250 Tx tone 110.9	Apple 1
Party Rock Helibase	Johnson Field @ Hendersonville Airport	35°18.378′ N 82°26.030′ W	DECK		163.100	Aliciait costs e-main, fairy,brack@oregon.gov
			Air Guard		168.6250 (110.9 TX)	Dispatch : R-3 Asheville 828-665-8688

9. HELICOPTERS (Use Additional Sheets as Necessary)

FAA N#	۲	FAA N# TY MAKE/ MODEL	BASE	AVAIL START	REMARKS	FAA N#	Τ	MAKE/ MODEL	MARKS FAA N# TY MODEL BASE AVAIL START	AVAIL	START	REMARKS
9AC	3	AS-35	30 Party Rock 0800 0700	0800	AA/Recon/PSD/IA A-30							

Lake Charles N 35° 28.73' x W 82° 15.23' H-3: N 35° 25.277' x W 82° 11.854' DIP SITES – Lake Lure N 35° 26.17' x W 82° 11.83' HELISPOTS — H-2: N 35° 28.195' x W 82° 15.449' Incident: Party Rock Date: 11/27/16 Shift: Day/Night

Safety Message

Conduct a Pre-work Safety Discussion Daily

Major Hazards and Risks:

What is the Risk? What are the Potential Consequences?

Transportation- Always Wear your Seat Belt Always Drive with Lights ON

Be a courtious defensive driver.

Drive Slow.

Use chock blocks when parked.

Use a spotter when backing.

Passenger should be a "co-pilot".

Clean windows and interiors.

Narrow - Steep Roads: Meet and pass vehicles only where road is wide.

Slips, Trips, and Falls

Go Slow! Go around not over. Limit numbers on steep ground. Take care of your feet-Blisters

Snags and Hazardous Green Trees

Snag and Hazard Recognition: Is it burning? Does it present a control problem?

Does it present a Safety Hazard?

Flag or fall those that are Hazardous. Request felling assistance as needed.

Fatigue and Dehydration

Crew leaders stay aware of your crews condition and your own. Crew leaders watch for fatigue and keep your crew members and yourself hydrated.

Communications Escape Routes Lookouts Safety Zones

Safety Officer: Kirk Ausland

	Action
Type 1 IMT	of Tactical
Smith	Analysis
	CHC

						2	ES Ar	nalysis	LCES Analysis of Tactical Actions	tical A	ctions		
Incident Name:		1		1		<u> </u>	ate and	Time	Date and Time Prepared:		Operational Period:	Period:	
Party Rock Fire						, -	11/26/16		1405	1	11/27/16	Day (0700 - 1900) Night (1900 - 0700)	T
						_							
					Divis	Divisions/Groups	roups			\dashv			T
TACTICAL HAZARDS	۵	ď	œ	ם	> Nig	Night E Nig	Night W	Camp				Mitigations	
Underslung Fireline	×		×	×	×	×	×			Từ M	onitor (look els to preve	Monitor (look outs, patrols) lines to ensure fire doesn't cross. Position remaining fuels to prevent roll out. Identify escape routes and nearesst safety zones.	_D
Mid-Slope Fireline	×		×	×		×	×			Mc	onitor (look utes and ne	Monitor (look outs, patrols) lines. Position fuels to prevent roll out. Identify escape routes and nearest safety zones.	e l
Extreme Conditions (Fuels)	×	×	×	×		×	×			<u>r</u> n	event ember	Prevent embers from becoming established through pretreating (water, retardent) unburned fuels near control lines.	⊋ I
Unburned Area / Reburn Potential	×	×	×	×	×	×	×		:	Mc	onitor burn€	Monitor burned area and control lines to ensure leaves don't acumulate.	
Hazard Trees	×	×	×	×	×	×	×			<u>R</u>	PG Pg. 79,	IRPG Pg. 79, Identify and flag hazard trees. Look Up, Down and Around.	
Steep Terrain (footing, rocks)	×	×	×	×	×	×	×			Š	atch footing	Watch footing and maintain spacing. Be aware and notify others of rolling material.	jaj.
Transportation	×	×	×	×	×	×	×			SP.	educe spee otters. Folk	Reduce speeds, Drive defensively. Park vehicles for egress (back in), use spotters. Follow traffic plans. Use seatbelts, headlights, & keep windsheilds clean.	Ë.
Communications	×	×	×	×		×	×			ch	nsure radio annels. Te	Ensure radio is cloned with the current communications plan and scan appropriate channels. Test prior to engaging fire, check during operational period.	ate
Structure Protection	×	×	×	×	×	×	×			ਤੂੰ ਵੁੱ	structural re annel 2) No	If structural resouces are needed they can be reached on ECHO 2 (Viper radio channel 2) Notify communications first.	Ī
Air Operations (multiple aircraft, line support)	×	×	×	×	×	×	×			Mc Gle	onitor air to sar of persc	Monitor air to ground. Flight follow through Incident Air Attack. Keep drop areas clear of personnel. IRPG pg 44.	T
Mechanical Equipment	×	×	×	×	×	×	×			S G W	Use PPE, ensure al operator before app working in the area.	Use PPE, ensure all safety devices are functional. Establish eye contact with operator before approaching equipment. Maintain proper spacing from equipment working in the area.	Į į
Wildlife	×	×	×	×	×	×	×			Av	oid disposi	Avoid disposing of uneaten food on the line and use trash cans in camp.	
Parking								×		요	llow traffic	Follow traffic patterns. Use spotters when backing. Watch for individuals on foot.	ا ب
Lighting (Low)							:	×		ඊ	arry a flashl	Carry a flashlight and avoid dark areas.	
Food area								×		Š	atch for trip	Watch for tripping hazards and other people. Wash hands prior to eating.	
Prepared: 11/26/16						κ̈Σ	Safety Officers: Kirk Ausland (S	Safety Officers: Kirk Ausland (SOF1)	OF1)				

MEDICAL PLAN (ICS 206 WF)

1. Incident/Project I	Name				2. Opera	ational Period				
Party Rock Fire					11/27/	2016				
3. Ambulance Servi	ces									
. Name			Complete Add	Iress		1000000	one k equency	2/(2/27/2)	anced Life port (ALS) No	
Buncombe County El	VIS	164	Erwin Hills Rd. Ashville	e, NC. 28	806	Commo Fox 1	(828) 250-6650	Х		
Rutherford County El	VIS	140	Bills Creek Rd. Lake Lu	ıre, NC.	28746	Commo Fox 1	911	х		
Henderson County El	MS	820	N. Justice St. Henders	on, NC. 2	28791	Commo Fox 1	(828) 687-4912	х		
4. Air Ambulance S	ervices									
Name)		Phone	20074112000200		Type of	Aircraft & Capab	ility		
(MAMA) Mountain Are	a Medical A	Airlift	Commo Fox 1		ALS / Nic	iht Capable			5	
HART / SHORT HAUL			Commo Fox 1			iht capable				
5. Hospitals					7-2 11 - 2-15					
		GPS	S Datum – WGS 84	T						
		Cod	ordinate Standard						S 101	
Name			es Decimal Minutes MM.MMM'N - Lat	Trav	el Time		Helipad		Level	
Complete Address	s		MM.MMM' W - Lat	Air	Gnd	Phone	Yes No		of Care Facility	
Pardee Hospital	Lat		35 19.251'		30 min.	(828) 696-1000	Х			
Henderson, NC. Mission Hospital	Lat	ng: ::	82 28.065' 35 34.595'	8	40	(828) 090-1000	Х		Level 2	
Ashville , NC.	Lo	ng:	82 32.952'	min	min.	(828) 213-1111	^		Trauma	
Rutherford Reg Med Ctr Lat: 33 28.978' 1h Rutherfordton, NC. Long: 82 5.408'					3hr	(828) 286-5000	X		Center Level 2, NO	
Rutherfordton, NC. Long: 82 5.408'						(200) 024 0004			Trauma	
Joseph M. Still Burn Centr Augusta, Ga				1hr	3hr	(706) 651-6661	Х		Burn Center	
Augusta, ou										
LINE EMERGENCY: Crew Supervisor is to contact DIVS w/ patient complaint/condition and				INJURY REPORTING PROCEDURES						
location. • Division Sup	anvisor co	ntacte:	•		NATURE OF INJURY#Pts					
•	T/Paramed		•		LOCATION OF PATIENT					
• Commu	nications U	Init								
DIVS will run medical *** Communication wi Traffic.	emergency II Clear Cor	on Co mmano	ommand Channel Fox 1 d Channel for Emergend	;y	SPECIAL RESCUE/EXTRICATION NEEDS					
Communication	o will content	4.			TRANSPORTATION REQUESTED BY: AIR GRD					
Medical Unit	is will conta	ict.			"MEDI-VAC" = LIFE THREATENING EMERGENCIES ONLY					
SafetyOperations					"GROUND MEDICAL TRANSPORT" = NON-LIFETHREATENING					
					INJURIES/ILLNESS.					
	evel of care				ROND					
Coordina Notify red	ite the appro		resources.		POINT OF PICKUPLONGPATIENT UNIT ID					
	(E) N				LAT_	NT LINIT ID	LONG		-	
CAMP EMERGENCY: Contact Medical Un	(Illness or Ir it with patier	i <u>jury)</u> nt comi	plaint/condition and location	on.	IS A E	NT UNIT ID WT WITH PATIENT:	YES NO			
Medical Unit will: Respond to in		0 (128) A. Jes - A. A. (110)	 (4) (1) (2) (1) (2) (2) (2) (3) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4		AGE	SEX: N	MALE FEMA	LE		
 Contact: 					1 100	MERGENCIES S				
1. 2.	Commur Safety	nication	ns			westigation. Keep a			withesses for	
3.	Logistics				NOTES	3:				
	Operatio Crew Su		or				*KEEP CALM*			
9.1	PREPARED	BY (M	IEDICAL UNIT LEADER	9	10.	REIEWED BY (SAF	ETY OFFICER)			
ICS 206 8-78	para	lre	Heyer MEI	ルナ	Ju	1 fm	aristan Serresines			

ICS 206 WF (1/14)

Meal Times

Breakfast: 0600 – 0830

Day Shift pick up bag lunches at breakfast.

Dinner: 1800 – 2000

Night Shift pick up bag meals at dinner.

Dinner will be served in the Roosevelt Hall located at the back side of the Lake Lure Inn.

** Please do not go into/through the Inn.



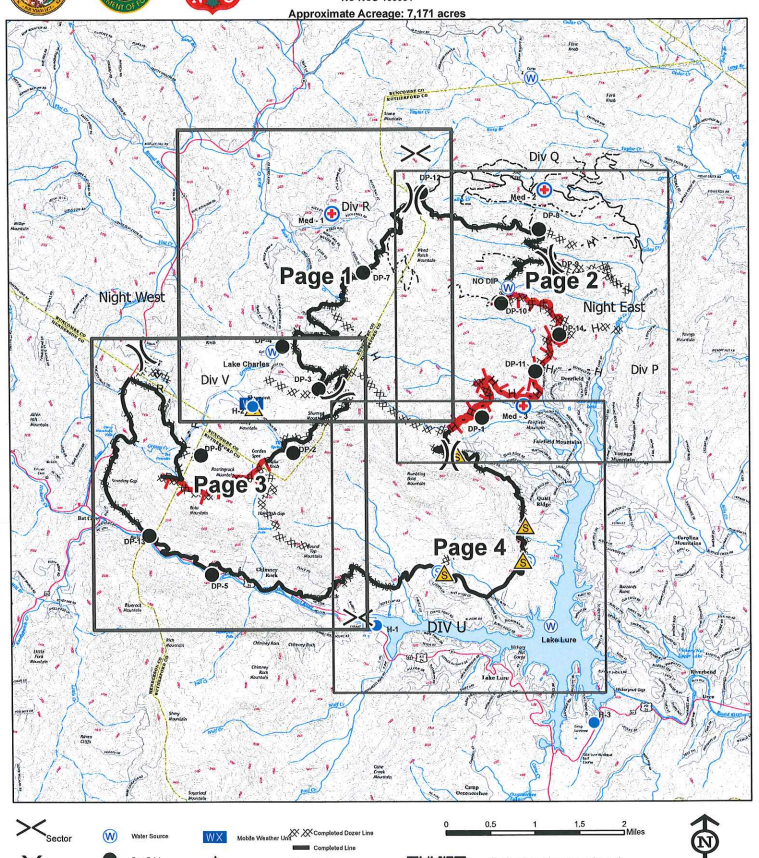




IAP Index Map Party Rock Fire

NC-NCS-160031

November 27, 2016







Perimeters shown are based on the best available information at the time of map production.

Latest Intel: 20161122 @ 1600

Map Datum: NAD83 Feet 11/26/2016 2041 hrs



MediVac Site

WX Mobile Weather Unit

Hand Line

Completed Line

Safety Zone

Drop Point





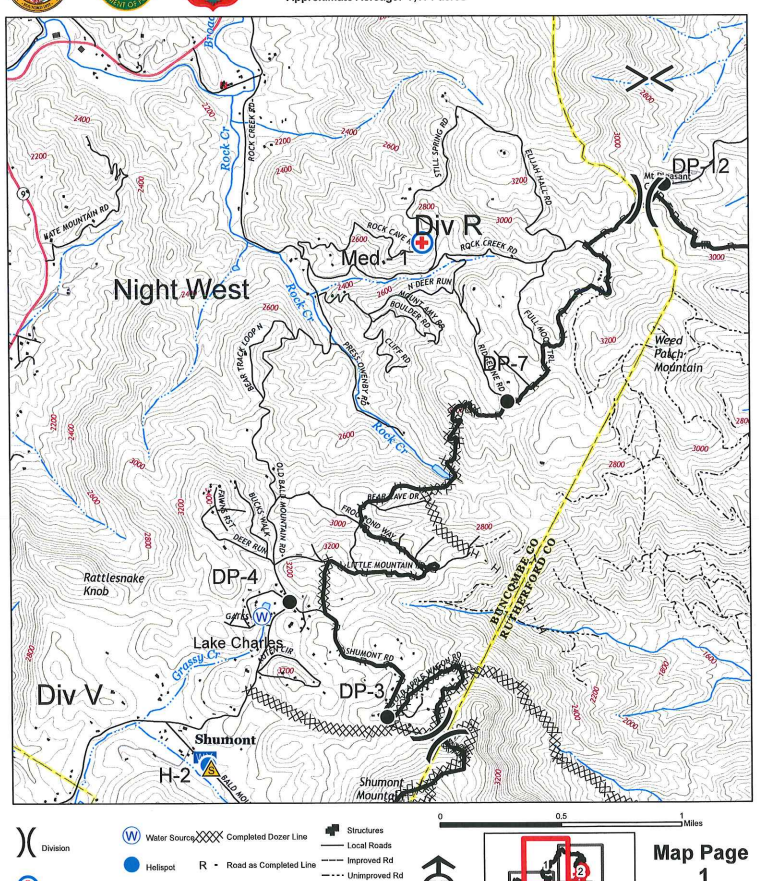
IAP Map Party Rock Fire

NC-NCS-160031 Approximate Acreage: 7,171 acres November 27, 2016

Map Datum: NAD83 Feet

11/26/2016

2102 hrs





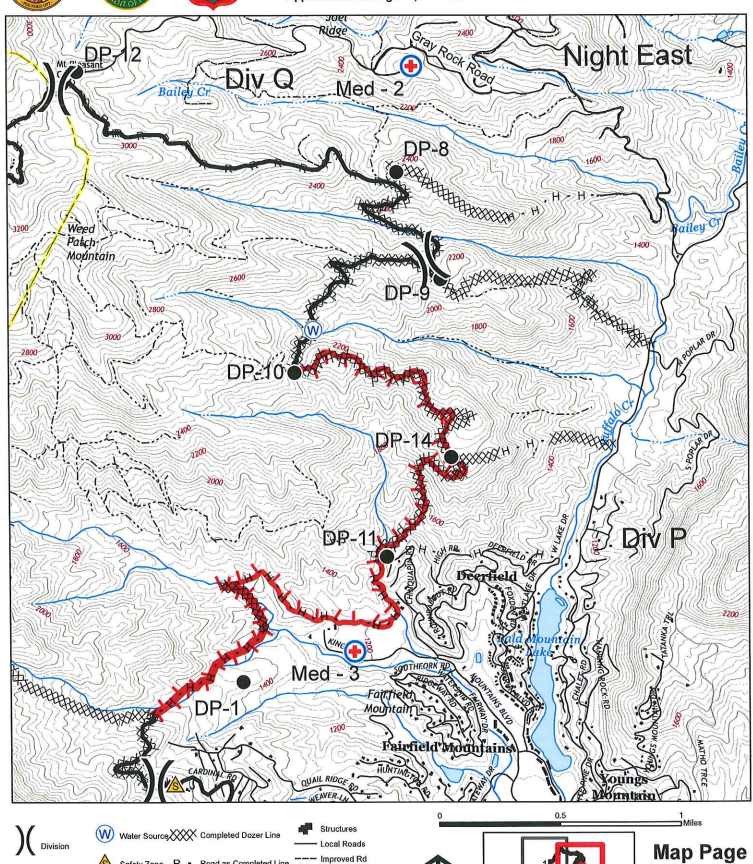




IAP Map Party Rock Fire

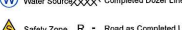
NC-NCS-160031 Approximate Acreage: 7,171 acres

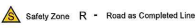
November 27, 2016



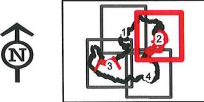
· Unimproved Rd











Map Page

Map Datum: NAD83 Feet 11/26/2016 2102 hrs



WX Mobile Weather Unit

Water Source

Drop Point

Incident Command Post





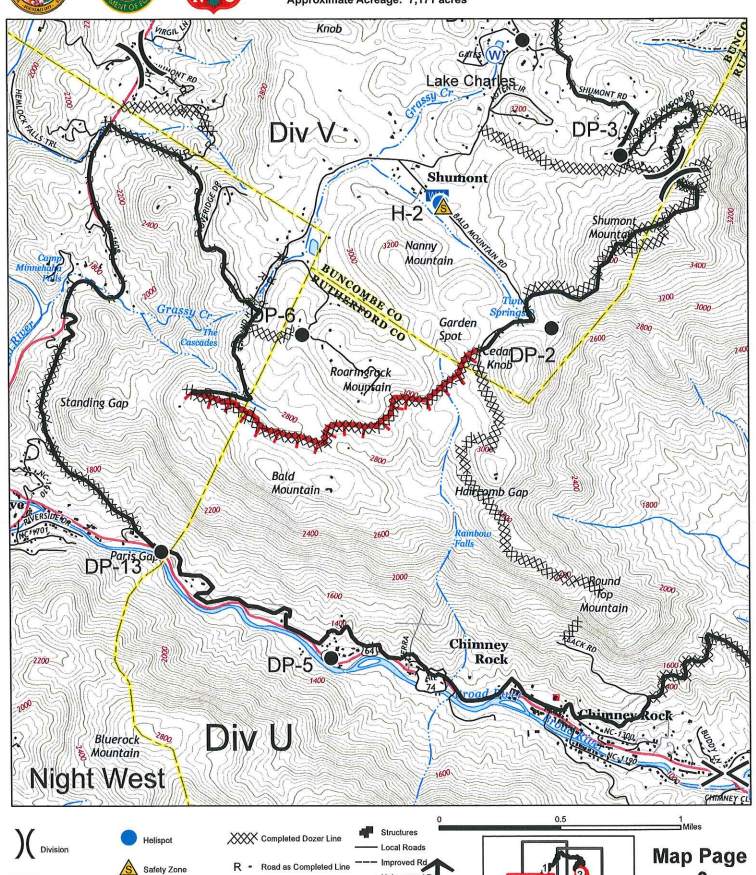
IAP Map Party Rock Fire

NC-NCS-160031 Approximate Acreage: 7,171 acres November 27, 2016

Map Datum: NAD83 Feet

11/26/2016

2103 hrs



H = Hand Line

Completed Line

Uncontrolled Fire Edge

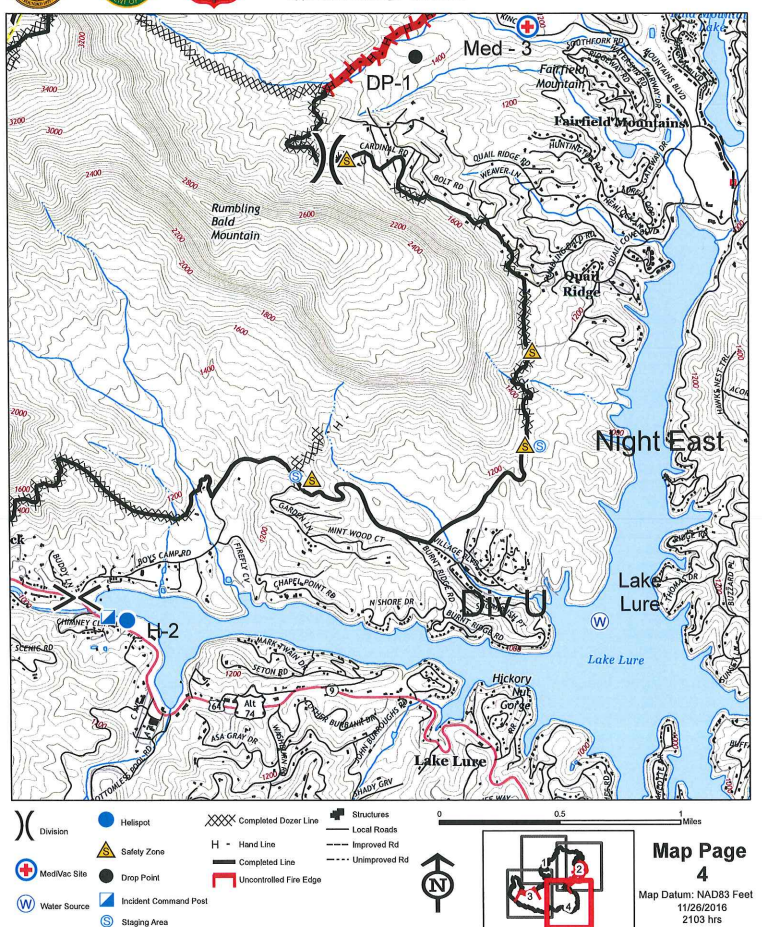






IAP Map Party Rock Fire

NC-NCS-160031 Approximate Acreage: 7,171 acres November 27, 2016



11/27/2016

TENTATIVE RELEASE

PARTY ROCK US-NC-NCS-160031

EQUIPME	NT		
E-1018	0800	(ENG6)	ENG6 616 946TKA
E-1021	0800	(ENG6)	ENG6 B-11 G090CY
E-1033	0800	(ENG6)	ENG6 E-316 G929FM
OVERHE	AD		
O-1074	1000	(DOCL)	PARVIN, THERESA
O-1017	1800	(EMTF)	LARSEN, KARL
O-1024	2000	(ORDM)	GACEY, JAMES

Revision Date: 12/19/2011

UNIT LOG		Incident Name Party Rock Fire		3. Time Prepared
4. Unit Name/Designators		5. Unit Leader (Name and Position)		6. Operational Period
7.		Personnel R	oster Assigned	
Name		ICS Position		Home Base
				·
8.	Y	Activity Log		
Time	Major Events			
	E			
9. Prepared by (Name	and Position)			

TIME	MAJOR EVENTS

This page intentionally left blank.

LINE EMERGENCY:

Crew Supervisor is to contact DIVS w/ patient complaint/condition and location.

- Division Supervisor contacts:
 - Line EMT/Paramedic
 - Communications Unit

DIVS will run medical emergency on Command Channel Fox 1 *** Communication will Clear Command Channel for Emergency Traffic.

Communications will contact:

- Medical Unit
- Safety
- Operations

Medical Unit will:

- 1. Assess Level of care needed.
- 2. Coordinate the appropriate resources.
- 3. Notify receiving hospital.

CAMP EMERGENCY: (Illness or Injury)

Contact Medical Unit with patient complaint/condition and location.

Medical Unit will:

- Respond to incident
- Contact:
 - 1. Communications
 - 2. Safety
 - 3. Logistics
 - 4. Operations
 - 5. Crew Supervisor

INJURY REPORTING PROCEDURES CONTACT COMMO / DISPATCH # OF PATIENTS____ REPORT NATURE OF INJURY/ MECHANISM OF INJURY. **NEED FOR ADDITIONAL RESOURCES** (Extrication, Equipment, Line Medics) CONSCIOUS: YES ____ NO___ (NO =MEDI-VAC) BREATHING: YES____NO___(NO = MEDI-VAC) "MEDI-VAC" = LIFE THREATENING EMERGENCIES ONLY "GROUND MEDICAL TRANSPORT" = NON-LIFE THREATENING INJURIES/ILLNESS. **IDENTIFY POINT OF CONTACT** LOCATION OF PATIENT____ TRANSPORTATION REQUESTED BY: AIR____ GRD____ RENDEZVOUS POINT OF PICKUP_____

**ALL EMERGENCIES --- Secure the area and identify witnesses for later investigation. Keep an accurate log of events.

LAT _____LONG ____

AGE_____ WEIGHT____ MALE____ FEMALE____

PATIENT UNIT ID_____

IS AN EMT WITH PATIENT: YES NO

NOTES:

KEEP CALM